

Permit Addendum

The following equipment and operations were evaluated to calculate the potential-to-emit for the facility:

1. EU001 (Eng. #13) Fairbanks Morse model 38DD8-1/8 (1998), dual fuel, 1920 hp generating 1360 kW
2. EU002 (Eng. #12) Fairbanks Morse model 33FD16 (1995), dual fuel, 1600 hp generating 1000 kW
3. EU003 (Eng. #11) Fairbanks Morse model PC-2.3 (1978), dual fuel, 6000 hp generating 4300 kW
4. EU004 (Eng. #8) Fairbanks Morse model 14PC2DF (1974), dual fuel, 7000 hp generating 5010 kW
5. EU005 (Eng. #3) Fairbanks Morse model 33D16 (1939), diesel, 1225 hp generating 770 kW
6. EU006 (Eng. #6) Fairbanks Morse model 31AD18DLA (1962), dual fuel, 3500 hp generating 2270 kW
7. EU007 (Eng. #7) Fairbanks Morse model 31AD18DLA (1966), dual fuel, 3500 hp generating 2270 kW
8. EU008 (Eng. #10) Fairbanks Morse model 38TDD8-1/8 (1971), dual fuel, 2880 hp generating 2070 kW